



[> home](#) [> about](#) [> feedback](#) [> logout](#)
US Patent & Trademark Office

09/30/2004

Search Results

Search Results for: [(text and image and link and report) AND (endnote or footnote)<AND>(meta_published_date <= 04-01-1999)]
Found 60 of 100,321 searched.

Search within Results



[> Advanced Search](#) [> Search Help/Tips](#)

Sort by: Title Publication Publication Date Score Binder

Results 1 - 20 of 60 short listing



1

2






3

4




- 1** Document Formatting Systems: Survey, Concepts, and Issues 82%
 Richard Furuta , Jeffrey Scofield , Alan Shaw
ACM Computing Surveys (CSUR) September 1982
Volume 14 Issue 3
- 2** Aesthetic and rhetorical aspects of linking video in hypermedia 82%
 Gunnar Liestøl
Proceedings of the 1994 ACM European conference on Hypermedia
technology September 1994
- 3** On-line Text Editing: A Survey 80%
 Andries van Dam , David E. Rice
ACM Computing Surveys (CSUR) September 1971
Volume 3 Issue 3
This paper is a survey of current methods for the on-line creation
and editing of computer programs and of ordinary manuscripts text.
The characteristics of on-line editing systems are examined and
examples of various implementations are described in three
categories: program editors, text editors, and terminals with local
editing facilities.
- 4** Level II technical support in a distributed computing environment 80%
 Tim Leehane

Proceedings of the 24th ACM SIGUCCS conference on User services
September 1996

- 5** The pedagogy of computing 80%
 Charles Ess
Proceedings of the third annual ACM conference on Hypertext
September 1991
- 6** Combining hypertext and structured documents in Grif 80%
 Vincent Quint , Irène Vatton
Proceedings of the ACM conference on Hypertext December 1993
- 7** A multiple presentation document management system 80%
 Augusto Celentano , Silvano Pozzi , Donato Toppeta
Proceedings of the 10th annual international conference on Systems
documentation November 1992
The paper proposes an approach to the definition of a document
management system oriented to the support of cooperative
activities based on multiple-presentation documents. In our view,
multiple-presentation means that the informative content of a
document can be presented to the reader by using different shapes,
styles and levels of detail, according to the reader profile. The Zelig
document management system is based on the definition of an only
conceptua ...
- 8** The "HyTime" 80%
 Steven R. Newcomb , Neill A. Kipp , Victoria T. Newcomb
Communications of the ACM November 1991
Volume 34 Issue 11
- 9** Issues in multimedia interface design: media integration and 77%
 interface agents
Brenda Laurel , Tim Oren , Abbe Don
Conference proceedings on Empowering people : Human factors in
computing system: special issue of the SIGCHI Bulletin: Human
factors in computing system: special issue of the SIGCHI Bulletin
March 1990
A central challenge in the design of multimedia databases is
integrating information from different media sources while reducing
the cognitive load imposed on users by the tasks of learning and
operating the interface. In light of results from a prototype
multimedia project developed at Apple, we believe that an
agent-style interface addresses this challenge in several ways. This
paper discusses techniques for achieving media integration and

details the use of interface agents in facilitati ...

10 Heterogeneous distributed database systems for production use 77%

 Gomer Thomas , Glenn R. Thompson , Chin-Wan Chung , Edward Barkmeyer , Fred Carter , Marjorie Templeton , Stephen Fox , Berl Hartman


ACM Computing Surveys (CSUR) September 1990

Volume 22 Issue 3

It is increasingly important for organizations to achieve additional coordination of diverse computerized operations. To do so, it is necessary to have database systems that can operate over a distributed network and can encompass a heterogeneous mix of computers, operating systems, communications links, and local database management systems. This paper outlines approaches to various aspects of heterogeneous distributed data management and describes the characteristics and architectures of ...

11 JANUS

77%

 Donald D. Chamberlin , James C. King , Donald R. Slutz , Stephen J.P. Todd , Bradford W. Wade

Proceedings of the ACM SIGPLAN SIGOA symposium on Text manipulation June 1981

This paper describes the architecture of a proposed document composition system named JANUS, which is intended to provide support for authors of complex documents containing mixtures of text, line art, and tone art. The JANUS system is highly interactive, providing authors with immediate feedback and direct electronic control over page layouts, using a special two-display workstation. Authors communicate with the system by marking up their documents with high-level descriptive “tags&r ...

12 Beyond formatting and fonts

77%

 Joel J. Mambretti

Proceedings of the tenth user services November 1982

In the last ten years, major trends in academic computing have included a number of particularly interesting changes: 1) increases in CPU capacity, 2) increases in baud rates, 3) the substitution of terminals for card readers, 4) the shift from batch to interactive systems, and 5) the development of computerized text processing. The development of academic text processing has been substantial in several areas of application. This paper will present an overview of the past, present, and poss ...

13 A prototype system for the electronic storage and retrieval of document images

77%

G. R. Thoma , S. Suthasinekul , F. L. Walker , J. Cookson , M. Rashidian
ACM Transactions on Information Systems (TOIS) July 1985
Volume 3 Issue 3

A prototype system has been implemented for electronic scanning, digitization, storage, retrieval, and display of images of biomedical documents. Paper documents are scanned and digitized at a scan density of 200 picture elements (pels) per inch by either a high-speed loose-leaf scanner with an automatic document transport or a book scanner with a manual book holder. Each scanner employs a high-resolution charge-coupled device (CCD) linear array operating at a sampling rate close to 10 MHz. ...

14 "": a context-sensitive help system based on 77%

 hypertext


W. Lee

24th ACM/IEEE conference proceedings on Design automation conference October 1987

Commercial on-line help systems are still largely text-based used TTY interfaces, even on bitmap graphics workstations.

Context-sensitive help for on-screen objects on workstations is one important feature lacking in today's help systems. This paper describes a new system called "1 based on hyper-text which mixes text, graphics and movies and allows the user to peruse the entire help database through the use of reference buttons.

15 Ban the book? 77%

 Liora Alschuler , Debra Schneider


Proceedings of the 6th international conference on Systems documentation proceedings October 1988

16 Information Systems in Perspective 77%

 J. D. Aron


ACM Computing Surveys (CSUR) December 1969
Volume 1 Issue 4

17 Use of multimedia to augment simulation 77%

 Peter Aiken , Frank Armour , Peggy Brouse , Ann Fields , Mandy Hassanpour , Jianhong Liang , James D. Palmer


Proceedings of the 22nd conference on Winter simulation December 1990

18 The Notes program 77%

-  Christine Neuwirth , David Kaufer , Rick Chimera , Terilyn Gillespie
Proceeding of the ACM conference on Hypertext November 1987
Notes is a hypertext application developed to investigate the effects of computers on the writing process, in particular, on the processes of acquiring and structuring knowledge when writing from source texts. Notes is designed to help writers record their own ideas (e.g., reactions, inferences, plausibility assessments), recover the context for those ideas easily and view ideas from multiple perspectives. In this paper we outline the theoretical basis for the design of the Notes pr ...


19 Hypertext and pluralism

77%



-  William O. Beeman , Kenneth T. Anderson , Gail Bader , James Larkin , Anne P. McClard , Patrick McQuillan , Mark Shields
Proceeding of the ACM conference on Hypertext November 1987
One goal of American and Northern European higher education is to promote acquisition of a pluralistic cognitive style, which has as an important property— non-lineality. This paper investigates the effects of using of an advanced hypertext/hypermedia system, Intermedia, to develop instructional materials for two university courses in English and Biology intended to promote acquisition of non-lineal thinking. Use of Intermedia is shown to produce significant learning effects, ...

20 Turning ideas into products

77%

-  P. J. Brown
Proceeding of the ACM conference on Hypertext November 1987
The Guide system is a successful commercial product that originally came out of some ideas of a research project. Unlike many other hypertext systems, Guide is aimed at naive users and authors in the personal computer market. This paper evaluates the basic principles of Guide, and describes the interplay between the product and the continuing hypertext research programme.

Results 1 - 20 of 60 short listing

 
Prev Page 1 2 3 4 Next Page